



Web Images Video News Maps more »

Advanced Scholar Search

Scholar Preferences

Scholar Help

ACL control with cookies roles and Access control entry

Search

"with" is a very common word and was not included in your search. [details]

The "AND" operator is unnecessary - we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 474 for ACL control with cookies roles and Access control entry (0.18 seconds)

Access Control and Session Management in the HTTP Environment - all 8 versions »

K Gutzmann - IEEE INTERNET COMPUTING, 2001 - doi.ieeecomputersociety.org

... is a corresponding access control list (ACL) that specifies ... In a case where you can control the proxy ... Because HTTP cookies contain a return domain that may ...

Cited by 23 - Related Articles - Web Search - BL Direct

Administrative roles that govern access to administrative functions - all 4 versions »

T Win, E Belmonte - US Patent 6,161,139, 2000 - freepatentsonline.com

... 100, or until the expiration time of the cookies is reached. ... Acess Server and Administration Application use the Access Control Library (ACL) to make ...

Cited by 20 - Related Articles - Cached - Web Search

Distributed access management of information resources - all 4 versions »

T Win, E Belmonte - US Patent 6,182,142, 2001 - freepatentsonline.com

... 100, or until the expiration time of the cookies is reached. ... Access Server and Administration Application use the Access Control Library (ACL) to make ...

Cited by 25 - Related Articles - Cached - Web Search

[BOOK] Access Control Systems: Security, Identity Management and Trust Models - all 2 versions »

M Benantar - 2006 - books.google.com

... Cookies 123 Server Role 123 Client Role 125 Example ... with Use of Cookies 126 Secure Cookies 127 Use ... Secret Key 128 CHAPTER 4 MANDATORY-ACCESS-CONTROL MODEL 129 ...

Cited by 5 - Related Articles - Web Search

[PDF] Towards a Flexible Access Control Mechanism for E-Transactions - all 12 versions »

V Patil, RK Shyamasundar - ACM/IEEE Int. Workshop on Electronic Government, and ..., 2004 - dsi.uniroma1.it

... is possible using cryptographic tokens/cookies as a ... In general, the access control frameworks (subject (name (hash sha1 ... Fig.6. ACL For Resource ftp://mil.gov ...

Cited by 2 - Related Articles - View as HTML - Web Search

[Internet Access and Security Solutions: Description of Security Features and Benefits - all 2 versions »](#)

T Sears - virtual.com

... time of day, and URL-based ACL triggers. ... This enables administrators to control different levels of ... Privacy filters: for protection from cookies, web bugs ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[\[CITATION\] Flexible Defense for Uncertain Times](#)

SCP Marketing - SIGNAL, 2002

[Web Search](#)

[\[PDF\] Role - Based Access Control for Wireless Information Systems - all 2 versions »](#)

B Brekka, F Kramer - student.grm.hia.no

... In Role Based Access Control, access privileges are based on roles. ... One such extended model is the Spatial Role Based Access Control model (SRBAC) [14]. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] AUTHENTICATION AND ACCESS CONTROL IN PORTALS: THE PROGRESS GRID ACCESS ENVIRONMENT](#)

M Kosiedowski, P Slowikowski - progress.psnc.pl

... Combinator Evaluator ACL-s ... environment contributed to its selection as the access control architecture for ... within the grid service provider the cookie with the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Role-based navigation of information resources - all 2 versions »](#)

T Win, E Belmonte - US Patent 6,453,353, 2002 - freepatentsonline.com

... The Access Control Library 410 protects system resources and ... IP address, and information defining roles held by the ... service creates a "user cookie" 528 and ...

[Cited by 14](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Key authors: [T Win](#) - [E Belmonte](#) - [K Gutzmann](#) - [S Ross](#) - [G Karjoth](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) · [About Google](#) · [About Google Scholar](#)

©2008 Google